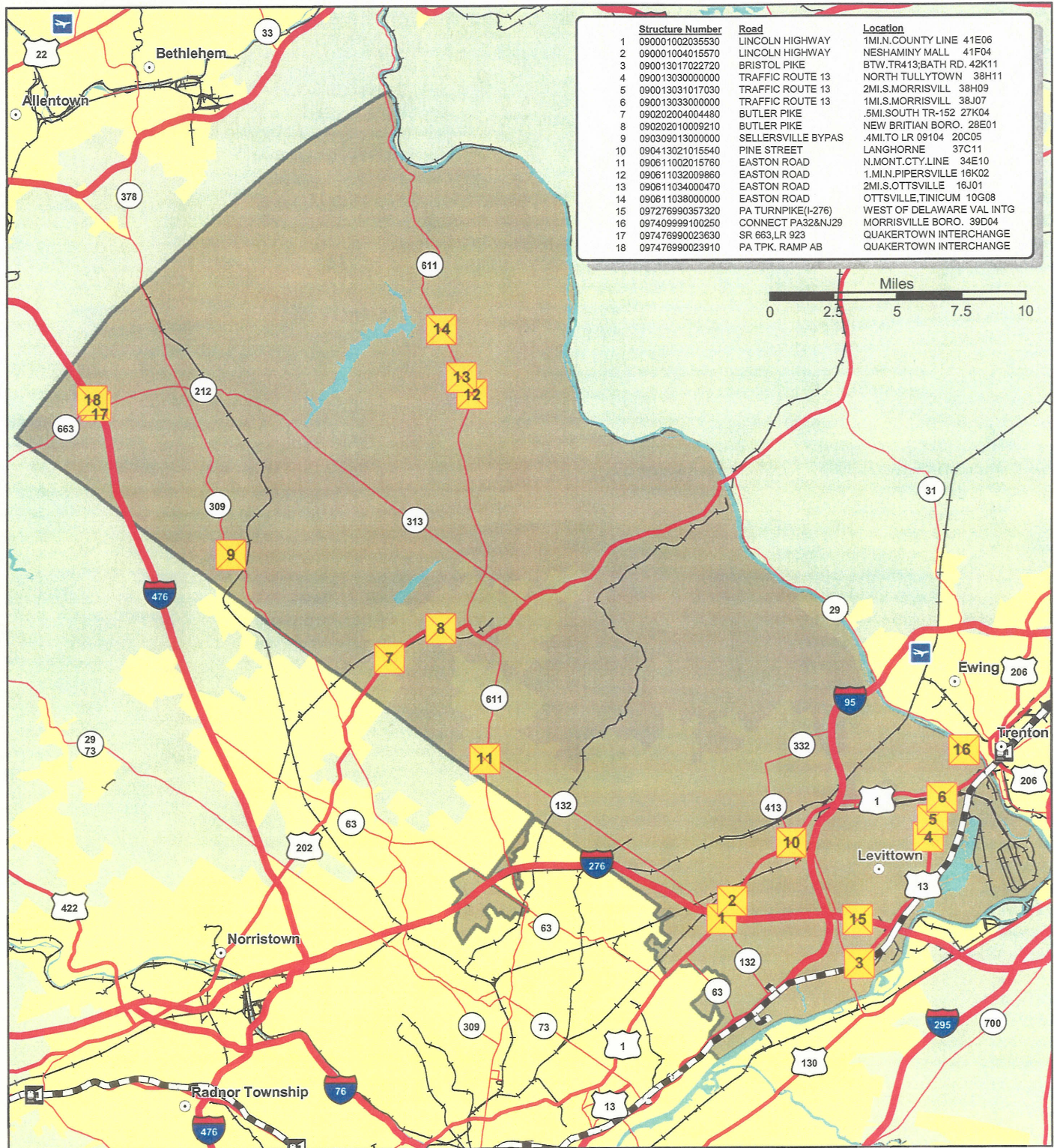
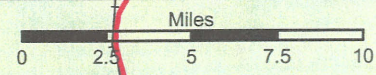


# Structurally Deficient Bridges on the National Highway System

## 8th Congressional District of Pennsylvania, 2003



Structure Number	Road	Location
1	090001002035530	LINCOLN HIGHWAY
2	090001004015570	LINCOLN HIGHWAY
3	090013017022720	BRISTOL PIKE
4	090013030000000	TRAFFIC ROUTE 13
5	090013031017030	TRAFFIC ROUTE 13
6	090013033000000	TRAFFIC ROUTE 13
7	090202004004480	BUTLER PIKE
8	090202010009210	BUTLER PIKE
9	090309013000000	SELLERSVILLE BYPASS
10	090413021015540	PINE STREET
11	090611002015760	EASTON ROAD
12	090611032009860	EASTON ROAD
13	090611034000470	EASTON ROAD
14	090611038000000	EASTON ROAD
15	097276990357320	PA TURNPIKE(I-276)
16	097409999100250	CONNECT PA32&NJ29
17	097476990023630	SR 663, LR 923
18	097476990023910	PA TPK, RAMP AB
		1MI.N.COUNTY LINE 41E06
		NESHAMINY MALL 41F04
		BTW.TR413;BATH RD. 42K11
		NORTH TULLYTOWN 38H11
		2MI.S.MORRISVILLE 38H09
		1MI.S.MORRISVILLE 38J07
		.5MI.SOUTH TR-152 27K04
		NEW BRITIAN BORO. 28E01
		4MI.TO LR 09104 20C05
		LANGHORNE 37C11
		N.MONT.CTY.LINE 34E10
		1.MI.N.PIPERSVILLE 16K02
		2MI.S.OTTSTOWN 16J01
		OTTSTOWN.TINICUM 10G08
		WEST OF DELAWARE VAL INTG
		MORRISVILLE BORO. 39D04
		QUAKERTOWN INTERCHANGE
		QUAKERTOWN INTERCHANGE



Structurally Deficient Bridges

Interstate Highways

Pennsylvania District 8

Cities

US Highways

Urbanized Areas

Airports

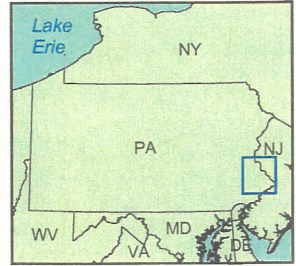
State Highways

Amtrak Routes

Other Rail Lines

Navigable Waterways

Amtrak Stations



U.S. Department of Transportation  
Bureau of Transportation Statistics  
Federal Highway Administration

The bridges displayed on this map represent the results of a combined BTS/FHWA effort to geocode bridges from the FHWA's 2001 National Bridge Inventory. Of the 6,843 structurally deficient bridges nationwide, 416 could not be geolocated because of insufficient data. Structurally deficient bridges are not necessarily unsafe; all public road bridges receive safety inspections every two years. The bridges listed were categorized as structurally deficient at the time the maps were developed.